

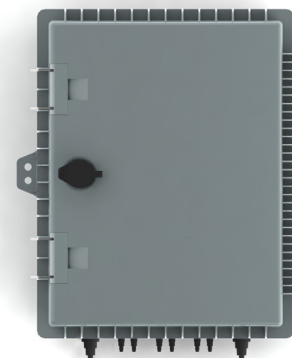
ODB-300

Optical Distribution Box



Features & Benefits

- UV resistant 94V-0 polycarbonate plastic
- Indoor and outdoor applications (IP56 rated)
- Impact resistant plastic with two external latches
- Wall mount or pole mount options
- Top and bottom cable entry or bottom only cable entry
- User-configured rubber grommets for inputs and outputs
- Up to 16 SC Duplex or LC Quad adapters
- Side knockouts for connecting multiple enclosures
- Swing tray design for easy access to all components
- Splice trays, cable clamps and fiber managers in the base
- 216c can wrench lock with protective cap
- 2011/65/EU RoHS compliant and halogen free



Overview

The Optical Distribution Box (ODB) Series 300 is a robust outdoor-rated wall mount enclosure designed for FTTx networks in single dwelling, multi-dwelling and multi-tenant applications for up to 64 subscribers.

The ODB Series 300 features an internal swing tray that holds up to four PLC splitters and 16 SC duplex or LC quad adaptors. Mechanical or fusion splices are contained in three splice trays in the base. Excess fiber length is stored in the fiber routers in the base, and in two fiber storage spools in the Swing Tray.

The ODB Series 300 can be ordered with top and bottom cable entry or bottom only cable entry. Rubber grommets are user-configured to secure input and output cables. It is easily mounted to a flat surface with 4 screws, accessible only when the cover is open. A pole mounting kit is also available.

Technical Data

Product Specifications

Specification	Value
Dimensions	13.3 in (338mm) x 15.4 in (390mm) x 6.5 in (165mm) W x H x D
Weight	8 pounds (3.6 kg)
Input	2 rubber grommets (1 cable per grommet; 4 - 17mm diameter)
Output	3 rubber grommets (12 cables per grommet; 2 - 7mm diameter)
Splitter capacity	2 each 1x32; 4 each 1x16; 4 each 1x8 PLC Splitters
Splice capacity	2 each 1x32 or 1x16; 4 each 1x8 or 1x4 or 1x2 PLC Splitters
Material	UV resistant polycarbonate (RAL 7035 Light Gray)
Flammability	UL94V-0 for 3.0mm
Water and dust resistance	IEC 60529 IP56
Impact resistance	IEC 62262 IK08

ODB-300

Optical Distribution Box



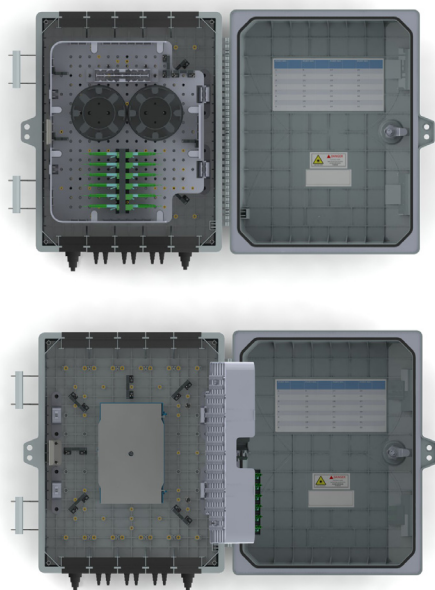
Technical Data

Environmental Specification

Specification	Value
Operating temperature	-40 °F to 149 °F (-40 °C to 65 °C)
Free of Halogen	Yes
2011/65/EU RoHS	Fully compliant

Ordering Information - Code Builder

Example	ODB3A	16SA	-	132
Character		1		2



1. Adapter type

6SA = 6x SC-APC duplex
8SA = 8x SC-APC duplex
12SA = 12x SC-APC duplex
16SA = 16x SC-APC duplex
6SU = 6x SC-UPC duplex
8SU = 8x SC-UPC duplex
12SU = 12x SC-UPC duplex
16SU = 16x SC-UPC duplex
6LA = 6x LC-APC quad
8LA = 8x LC-APC quad
12LA = 12x LC-APC quad
16LA = 16x LC-APC quad
6LU = 6x LC-UPC quad
8LU = 8x LC-UPC quad
12LU = 12x LC-UPC quad
16LU = 16x LC-UPC quad
12DX = 12 Duplex Frame
16DX = 16 Duplex Frame

Specify **ODB3B** to request a Bottom-Entry ODB-300.

ODB300-PMB: Pole Mount Brackets (set of 2 per ODB).

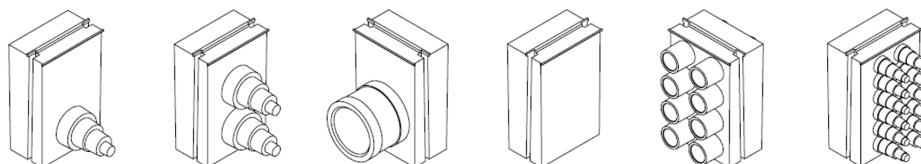
2. Port type

12 = 12 port 12 pigtails and adapters
16 = 16 port 16 pigtails and adapters
24 = 24 port 24 pigtails and adapters
32 = 32 port 32 pigtails and adapters
48 = 48 port 48 pigtails and adapters
64 = 64 port 64 pigtails and adapters
108 = 8 port 1x8 PLC splitter
4X102 = 8 port 4x(1x2) PLC splitters
2X104 = 8 port 2x(1x4) PLC splitters
116 = 16 port 1x16 PLC splitter
4X104 = 16 port 4x(1x4) PLC splitters
2X108 = 16 port 2x(1x8) PLC splitters
3X108 = 24 port 3x(1x8) PLC splitters
132 = 32 port 1x32 PLC splitter
4X108 = 32 port 4x(1x8) PLC splitters
2X116 = 32 port 2x(1x16) PLC splitters
164 = 64 port 1x64 PLC splitter
2X132 = 64 port 2x(1x32) PLC splitters

(PLC splitters are connectorized)

Standard Configuration: 2x Single F1, 3x 12port F2, 5x Blank Grommets.

Part Number	Description	Part Number	Description
ODB300-F1SINGLE	SINGLE F1 GROMMET (2 PER PK)	ODB300-BLANK	BLANK GROMMET (2 PER PK)
ODB300-F1DUAL	DUAL F1 GROMMET (2 PER PK)	ODB300-8PORT	8PORT F2 GROMMET (2 PER PK)
ODB300-F1CON1	1-INCH CONDUIT (2 PER PK)	ODB300-12PORT	12PORT F2 GROMMET (2 PER PK)



This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

customerservice@ppc-online.com • 1-800-800-6652 • www.ppc-online.com